## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**:

1. (currently amended) An apparatus for irradiation of a fluid with UV light comprising:

a <u>vertical</u> tubular body formed of a material which is UV-permeable, said tubular body including an inner surface defining a fluid chamber, and an open first end and an open second end for ingress and egress of the fluid through said fluid chamber;

a <u>U-shaped</u> radiation source for producing UV light so arranged <u>outside</u> relative to said tubular body to subject said fluid chamber to the UV light, <u>said radiation source</u> including an upper end and a lower end, with filaments positioned in said upper end;

an active cooling feature for cooling the radiation source in contact with said lower end of said radiation source; and

a reflector arranged relative to said radiation source to direct light emitted from said radiation source toward said fluid chamber, said reflector including heat dissipating elements disposed on an outside thereof.

- 2. (canceled) The apparatus of Claim 1 wherein said tubular body is oriented vertically.
- 3. (original) The apparatus of Claim 1 wherein said radiation source is a pair of parallel UV lamps.
- 4. (original) The apparatus of Claim 3 wherein said pair of parallel UV lamps are positioned on opposite sides of said tubular body.
- 5. (currently amended) The apparatus of Claim 1 wherein said active cooling feature includes a heat sink, said heat sink being positioned in operative contact with said radiation source.

- 6. (original) The apparatus of Claim 5 wherein said active cooling feature includes a fan, said fan being positioned so as to direct air onto said heat sink.
- 7. (canceled) The apparatus of Claim 1 wherein said active cooling feature includes heat dissipating elements disposed on an outside of said reflector.
- 8. (previously presented) The apparatus of Claim 1 wherein said heat dissipating elements are oriented vertically.
- 9. (currently amended) An apparatus for irradiation of a fluid with UV light comprising:
- a <u>vertical</u> tubular body consisting of a material which is UV-permeable, said tubular body including an inner surface defining a fluid chamber, an open first end and an open second end for ingress and egress of the fluid through said fluid chamber;
- a <u>U-shaped</u> radiation source having a first end <u>at an upper end thereof</u> and a second end opposite said first end, for producing UV light so arranged <u>outside</u> relative to said tubular body as to subject said fluid chamber to the UV light, wherein said first end includes <u>a filament</u> <u>filaments</u> and said second end <u>includes a heat sink</u> in <u>contact therewith</u>, <u>wherein said heat sink</u> is actively cooled, and
- a reflector arranged relative to said radiation source to direct light emitted from said radiation source toward said fluid chamber, said reflector including heat dissipating elements disposed on an outside thereof.
- 10. (canceled) The apparatus of Claim 9 wherein said first end is oriented adjacent an upper end of said tubular body and said second end is oriented a lower end of said tubular body.
- 11. (previously presented) The apparatus of Claim 9 wherein said radiation source is a pair of UV lamps.
- 12. (canceled) The apparatus of Claim 11 wherein each of said pair of UV lamps includes a respective heat sink positioned in contact with said second end.
- 13. (original) The apparatus of Claim 12 further comprising one or more fan positioned so as to direct airflow onto said heat sink of each of said pair of UV lamps.

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- 14. (original) The apparatus of Claim 13 wherein a heat conductive material is provided between each respective said heat sink and said UV lamp.
- 15. (original) The apparatus of Claim 9 further comprising a flow sensor to sense fluid flow through said apparatus and generate a signal based on the fluid flow, said signal being used to control said filament by dimming said radiation source during a period of low fluid flow through said apparatus and reduce heat generation thereby.

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